(f) Point of return of water to stream not to be returned.

Remarks

(g)

Describe in same manner as point of diversion.

DESCRIPTION OF PROPOSED WORKS
Water will be pumped through pipe line from Covote Holes to Black
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. It water canyon Summit, three miles distance, with difference in elevation
is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.  Of 645 feet, thence by gravity to Minnesota Springs where it will
connect with pipe line of Company already installed.
5. Estimated cost of works of pipe line and pump \$9,000.00
6. Estimated time required to construct works four months
7. Remarks Company will construct stock watering troughs and a
reservoir for domestic use and keep same filled.
Western Chemicals Incorporated, Applicant.
Secretary
Compared P.P. Jones.
This sheet inspected
Engineer.
DENIAL OF STATE ENGINEER
This is to certify that I have examined the foregoing appli-
cation, and do hereby grant the same, subject to the following lim-
itations and conditions:  deny the same on the ground that, after
due notice given, applicant failed to pay the statutory fee for
issuing a permit hereunder.
The amount of water to be appropriated shall be limited to the
amount which can be applied to beneficial use, and not to exceed
cubic feet per second.
Actual construction work shall begin on or before
Proof of commencement of work shall be filed before
Work must be prosecuted with reasonable diligence and be completed
on or before - Communication - Communication - Communication - Communication - Communication - Communication -
Proof-of-completion of work shall be filed before
Application of water to beneficial use shall be made on or before
Proof of the application of water to beneficial
se must be filed with State Engineer on or before
TINESS MY HAND AND SEAL this 4th day

st; 1924: